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- 7. The hinge rotative on two mutual orthogonal axes as claimed in claim 1, wherein said fixing plate has a central hole which is generally round, a periphery of said central hole has four notches receiving four protrusions extending from the bottom of said rotation shaft.
- 8. The hinge rotative on two mutual orthogonal axes as claimed in claim 5, wherein a top of said position limiting

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sheet is formed thereon a plurality of recesses which are mated respectively with said plurality of protrusions on a bottom of said rotation seat to get a positioning effect when said rotation seat is rotated.

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